

Burn Testing

Machines should be thoroughly tested before they are listed on the RunPod platform. Here is a simple guide to running a burn test for a few days.

Stop the RunPod agent by running:

```
sudo systemctl stop runpod
```

Then you can kick off a gpu-burn run by typing:


```
docker run --gpus all --rm jorghi21/gpu-burn-test 172800
```

You should also verify that your memory, CPU, and disk are up to the task. You can use the [ngstress library](#) to accomplish this.

When everything is verified okay, start the RunPod agent again by running

```
sudo systemctl start runpod
```

Then, on your [machine dashboard](#), self rent your machine to ensure it's working well with most popular templates.

 [Edit this page](#)

Previous
« [Overview](#)

Next
[Maintenance and reliability](#) »


[Overview](#)

[Tutorials](#)

[AI APIs](#)


Community

[Discord](#) 

[Contact us](#) 

More

[Blog](#) 

[GitHub](#) 

Copyright © 2024 RunPod



Ask AI